This listing of claims will replace all prior versions, and listings of claims in the

application:

**Listing of Claims:** 

Claims 1 - 12: Cancelled

13. (currently amended) A seatbelt retractor for retracting a security belt windable

and unwindable from a belt shaft that is rotatably supported in a housing, the seatbelt

retractor comprising:

a tensioning drive that acts upon the belt shaft and that, upon triggering

release, rotates the belt shaft in a the wind up direction of the security belt, the tensioning

drive including a first component that, upon release of the tensioning drive, initially initiates a

rotation in a the pull out direction and a second component, the two components being set

into movement relative to one another upon the triggering of the tensioning drive device and

the tensioning drive device being arranged without a connection to the housing of the

seatbelt retractor on the belt shaft and rotating in common, before the triggering of the

seatbelt retractor, with the belt shaft;

a reverse movement stop is arranged between the first and second

components of the tensioning drive; and

a blocking element that can be triggered in a belt-sensitive and/or vehicle-

sensitive manner for blocking the rotation of the belt shaft in an the unwinding direction, the

blocking element being retained on the first component and being, via the movement of the

first component, steered into its blocking position, the belt shaft being connected with the

second component of the tensioning drive, which second component is rotated in the wind

up direction by reason of the application of a the drive force occurring in connection with the

fixedly disposed first component that is fixedly disposed, wherein whereby the reverse

movement stop is arranged between the first and second components of the tensioning drive

3 of 13

Appl. No. 10/523,472 Amdt. Dated January 24, 2008

Reply to Office Action of September 24, 2007

and is continuously effective in the extension direction and runs in a free running condition in

the wind up direction.

14. (previously presented) A seatbelt retractor according to claim13, wherein the

reverse movement stop is configured as a ratchet stop with a latch that moves out of ratchet

engagement with a tooth arrangement upon rotation in the wind up direction.

15. (withdrawn) A seatbelt retractor according to claim13, wherein the tensioning

drive is configured as an electro-motor whose stator forms the shaft body that acts as a

support for the seatbelt in the role of the second component and whose rotor that retains the

blocking element is in the role of the first component.

16. (withdrawn) A seatbelt retractor according to claim 13 and further comprising

a force limiting device configured as a torsion bar, the torsion bar being arranged in the

interior of the rotor and is connected on its one end in a form-fitting manner with a profile

head serving as a support for the blocking element retained thereon and is connected on its

opposite end in a form-fitting connection with the rotor, whereby the rotor is directly

connected with the profile head via structures designed to give way at a preset force

application.

17. (currently amended) A seatbelt retractor according to claim13, wherein the

tensioning drive is configured as a pyrotechnic drive with a housing connected to a shaft

body supporting the belt in the role of the second component and with at least one drive

piece arranged in the housing that is effective on a driveshaft drive-shaft acting in the role

as a support for the blocking element and is flow-contacted by the gas produced from a gas

generator upon the triggering of the tensioning drive in the role of the first component.

18. (previously presented) A seatbelt retractor according to claim 17, wherein the

drive piece is configured as a piston that is flow-contacted by the gas.

19. (currently amended) A seatbelt retractor according to claim18, wherein the

drive piece is configured from a piston that is flow contacted by the gas, whereby, for the

4 of 13

Reply to Office Action of September 24, 2007

purpose of a symmetrical force transmission in the event of a release, it can be provided that pistons are respectively arranged on both sides of the drive shaft in a symmetrical

arrangement.

20. (previously presented) A seatbelt retractor according to claim18, wherein the

driveshaft and the piston are coupled with one another via meshing teeth in a manner such

that the linear movement of the piston is, upon release of the tensioning drive, converted into

a rotational movement of the driveshaft.

21. (currently amended) A seatbelt retractor according to claim18, wherein a belt

there is wound onto the driveshaft, a belt wherein the belt that is guided over the piston and

is secured to the housing such that the linear piston movement leads to an unwinding of the

belt from the driveshaft and, consequently, leads to a rotation of the housing relative to the

fixedly retained driveshaft that is fixedly retained.

(withdrawn) A seatbelt retractor according to claim17, wherein a belt is 22.

wound onto the driveshaft and a pre-curved chamber, disposed in the path of the flow of the

gas, is closely disposed to the housing such that the flow-contacting of the belt leads to an

unwinding of the belt from the driveshaft and, consequently, a rotation of the housing relative

to the fixedly set driveshaft.

23. (currently amended) A seatbelt retractor according to claim 17 and further

comprising a force limiting device configured as an inner disposed torsion bar that is driven

by the piston at its end arranged relative to the tensioning drive and is connected at its

opposite end with a profile head serving as a support of the blocking element, wherein

whereby the shaft body is connected with the profile head via structures designed to give

way at a preset force application.

(previously presented) A seatbelt retractor according to according to claim 24.

17 and further comprising a gas generator arranged on a fixedly set cover of the seatbelt

5 of 13

Appl. No. 10/523,472 Amdt. Dated January 24, 2008 Reply to Office Action of September 24, 2007

retractor and extends with its gas exhaust region into a partitioned gas space configured in the housing of the tensioning drive.